

CDR-E07 1080P

Dual cameras WiFi dashcam



















(Optional)







- > Apply for service and private image transport needs, such as taxis, cement trucks, cargo container trucks, road tankers, school buses, police cars, armored cars, ambulances, fire trucks, SUVs, RVs...etc.
- > Sensitive, extra low lux and high resolution CMOS Image Sensor.
- > Forward facing view angle approx. 120 degrees. cabin view angle approx. 120 degrees.
- > Built-in 1.5F gold capacitor to preserve the images while encountering accidental collisions.
- > Simultaneous record interior and exterior driving images.
- > Record driving route, footage, audio, G-Sensor and GPS data.(Option)
- > Route recorded, displayed on playback compatible with Google Map
- > Micro SD Card applied, Class 10 or above is recommended.
- > The G-sensor sensitivity can be adjusted according to vehicle and road situations. The system will start emergency recording and keep the files from being overwritten when strong impacts are detected.
- > Professional file format. Without built-in lithium batteries, excluding the possibility of explosion of heat.
- > WIFI on board for live streaming, video download and backup

CDR-E07 Detailed Information

SPECIFICATIONS

Sensor- Forward facing camera 1080P CMOS Sensor

In-vehicle camera 1080P CMOS Sensor

Camera view angle- Forward-facing camera view angle approx.120°

(Diagonal) Interior-facing camera view angle approx.120°

Voltage- (a) Supports 12V input, above 1000mA

(b) Built-in Built-in 1.5F Gold Capacitor for video filling.

Recording type- Resolution 1920x1080, up to 30fps @ NTSC & 25Fps @PAL

for both forward-facing and interior cameras.

Auto recording when the system boots; the interior-facing

camera can be shut down by software.

Record content- Date, Time, Image, Sound, G-sensor data, GPS data

(optional)

Storage format- (a) Specific format with software player

(b) H.264 compression

Microphone- Built in monaural high-sensitivity sound-receiving microphone

Time setting- Time calibration by GPS, the built in calendar clock takes over

when there is no GPS signal.

G-Sensor- Built-in 3D G-Sensor

GPS- Could apply with external G-MOUSE for better GPS reception.

Satellite fix to record the driving route.

WiFi- USB WIFI Dongle(2.4G HZ)(Optional)

Operating temperature -15°C~65°C

Storage Device- It is recommended to use SDHC/SDXC card class 10 and above

(32G and above).

All specifications shown are typical unless otherwise stated and are subject to change without notice.

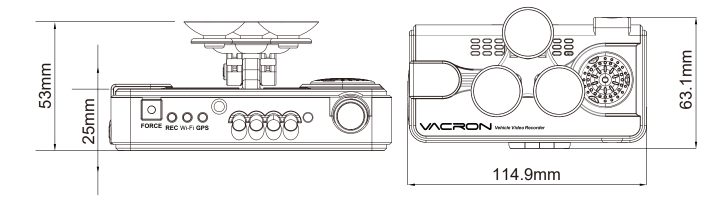


CDR-E07 Detailed Information

SPECIFICATIONS

- Output/input device- (a) FORCE: force button, dim light as assistance for night use
 - (b) Red light: Recording light (the flashing rate will be higher when force recording.)
 - (c) Green light: GPS indicator (flashing indicates that the 3D positioning is not settled, constantly lit for settled.)
 - (d) Blue light: WiFi indicator (flashing for failed WiFi connection, constantly lit for successful connection.)
 - (e) EXT: Extension external hole for GPS Mouse Note: When in night mode, the IR activates and the LED indicator lights will dim.

DIMENSION



All specifications shown are typical unless otherwise stated and are subject to change without notice.

